No. 15.

(NET SERIES)

## SCIENTIFIC MEMOIRS

24%

## OFFICERS OF THE MEDICAL AND SANITARY DEPARTMENTS

OF THE

### GOVERNMENT OF INDIA.

OR A PARASILE FOUND IN PERSONS SUFFERING FROM ENLARGEMENT OF THE SPLEEN IN INDIA - (THERD REPORT)

ilv

LIEUT. S. R. CHRISTOPHERS, M.B., I.M.S.

ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF INDIA
BY THE SANITARY COMMISSIONER WITH THE GOVERNMENT
OF INDIA, SIMLA.



CALCUTTA:

OPPICE OF THE SUPERINTENSIES OF COVERNMENT PRINTING, INDIC.

## SCIENTIFIC MEMOIRS

7 6

## OFFICERS OF THE MEDICAL AND SANITARY DEPARTMENTS

ten like

### GOVERNMENT OF INDIA.

ON A PARAMER FORM IN PROSESS ASSESSED BASIS BATABAR AT AND AND AND ANALYSIS OF THE STREET BATABAR REPORTS

A FERRER - MORE CONTRACTOR OF THE FAMILY

THE THE PARTY STORY SET AND STREET OF THE PARTY BUT OF SET AND STREET AND SET OF SET AND SET OF SET



CALCUITA:
OFFICE OF THE SUPERINTENDENT OF GOVERNMENT PRINTING INGIA.
1905.

# Aponto for the Sale of Bucks published by the Superintendent of Gove. Frinting, India, Calcutta.

#### In I has age.

建产"干燥的物"。此 集中化 不力 电主动流动器 医细胞沟 医动脉管 电影响性

Fin A. Authoritating and cook of the Medicine meteorie. Therest interest the Land late

Falmeranate m a for 1965, factors thereof, flog Marista, W. Alteriore

RINGER PART THEN IN THORNWAY & FAN, KI WANG THANK

中のな物画を、中間は無いです。また、「中間で Seta top 集み はない ない を 計画 音音 高度無いをかける。 「 こうま 着 + 」 「 サイトルを まりっといま まりはおける 物 記録を集 た からよ 単 ers たまねばか

#### 美华的 有引起 有点的有象的现象等。

多、多似研究器機能の認知が同いでは2時で、多度、単一が参考的なから、最かは多数 は高観点

中 まさら、養行的ないの人も かいまん まりりょくい あるかも Mill Filter 5点知るかか まっているか kunner Lymony, 28, Nor Doniparte, Mantanes Nepadyr, The Hagar, Holb

#### IN IMINA.

THAT YER CEPTER & CO., Calculta and INSTERNANT OF CO., Calculta.

N. R. LARIER & CO., Calculta.

11. LAMBERT OF LEG., Libratia.

11. LAMBERT OF LEG., Libratia.

11. LAMBERT OF CO., Madrey

11. LAMBERT OF CO., Madrey

11. L. LAMBERT OF CO., Madrey

12. L. LAMBERT OF CO., Madrey

13. L. LAMBERT OF CO., Madrey

14. LAMBERT OF CO., Madrey

15. LAMBERT OF CO., Madrey

16. LAMBERT OF CO.,

"Mangar 1111 电外线结构线点。" 薄色的大大线 医乳酸 養養養養養養養養養養養養養養養養養養

# ON A PARASITE FOUND IN PERSONS SUFFIRING FROM ENLARGEMENT OF THE SPLEEN IN INDIA,—(THIRD RELORD)

The development undergone by the parasite in chrated blood at a low temperature.

THE correct zoological position of the paras test described in my previous reports is extremely uncertain. They have been variously classed as Inoplusmata—the view held by Laveran and Mesuil and by Major Donovan, I.M.S.; as Teypanoromota—the view of Major Leishnou, R.A.M.C. and of Marchand and Ledingham, as protozoa of an unknown nature—the view first put forward by Major Ross, I.M.S., and later taken up by others and as the spores of a microsporadian.

Captain Rogers, I.M.S., recently appared that, by adding blood, obeaugh by splenic puncture from cases of splenamegaly caused by the parasites, to a small quantity of sterile citrate of sodium solution and keeping it at a temperature of 22°C. for two or there days he had succeeded in observing the divelopment of the parasites into tripanosonus. He found that, when the citrated splenic blood was kept at blood heat, the paragres very spirckly disappeared, but when kept in a cold membator at sy'C. they retained their usual shape and characters for several days. Moreover, they acreased markedly in numbers, and numerous dividing forms were present. At a temperature of 27°C. the parasites heed for only three or f ar days, and he therefore reduced the temperature of the incubator to 22 C. This temperature was found to be most suitable for the development of the parasites, and he replated that in the cultures obtained from two cases "unmistakeable terpanosema" appeared, together with smaller pear shaped flageflated bodies and other intermediate forms 'The most marked of the cases showed completely developed trypanesonia with thick flagella, macro-nucleus and micro-nucleus, after menhation for one day, while the living forms were also seen in the blood cuitare, moving rapidly among the corpuscies" . . . . "The other case in which the trypanosoma have developed was a case of kake door from Assam, and after incubating for five days at ss'C., we found in the citrated blood a number of intermediate forms and a few fully developed trypanosoma."\*

Observers who had put forward the opinion that the bedies are a stage in the development of a trypanosome looked upon Captain Rogers' discovery as a

enotioned in it the area is a time mature, but it must apprent from an examination of the Boseretions area of a triple that the bodies which Captain Regers recarded as hely observabled regarded that the bodies which Captain Regers recarded as hely observable. They previously no unfolding membrane, the incrementations of respective the parable from which the Captain Regers are discovered to pass out of the parable the land the fine of the parable recorded to pass out of the parable appears from their records the parable appears the analysis of the parable recorded to pass out of the parable recorded the parable recorded to pass out of the parable recorded to pass out of the parable recorded the parable recorded the parable that the parable the recorded to pass out of the parable recorded to pass out of the p

the first of the course, an enter observer than Capain Respons has yet a combod the extracoperate development of the bodies, and it is therefore advantable to accommodate the main facts noted by him. His provider appears to be very couple, the following belong decided as below as ----

The blood obtained by spinic processes was here elected into amail you be restricted obtained in the last scalars obtained to provent the blood from man, lating and there were then incubated at very ng temperatures, portions of the culture processes made a planting to my from time to more for examination with the planting the with the planting them.

ষ্ট্ৰীয়ন কৰা যে প্ৰজন্মৰ কাণ্ড কৰে সংগ্ৰহণ সংগ্ৰহণ কৰা ইন্দ্ৰিক কৰিছে কৰিছে আৰু স্থানিক কৰিছিল। আৰু কৰিছিল আৰু সংগ্ৰহণকৰে কাৰ্যা স্থান কৰিছে কৈ ক্ষেত্ৰ কৰিছে কিন্তু কৰিছে কৰিছে। আৰু কুৰুৰা সংস্কৃতি আৰু কৰিছিল আৰু কৰিছিল স

Two reasons and along all apprentices and entered the all specifies \$2-agrees\* 1 ---

the Description of AND The decision become where concerns great a conservation of the conflict of products and the content of the conflict of products are the forest the transfer and the more than body of the cold spherology and then the body of the cold spherology are the therefore the following and the cold so that our hands of the cold spherology are the therefore the cold spherology are the transfer only attended to the cold our that our hands of the contents of the cold of the cold out the cold of the cold out the cold of the cold out the c

"There for us one for found is separate purchase in long scars in films of the solution of the spicious particle of the more than they have notice as the solution of the solution formed in solution they are greater to very analytic forger confidence, sensoral in announce of agent to single solution of the solutions."

The second made of division is a multiple one. The macro- and micromedial devide a member of times method of only once, the nation of the cell
belomes less definite, until eventually the appearance is reached in which a
non-bet of very small macro arranged in pairs of a small and large kind enclosed
in a congressible national is seen. Next there enlarge gradually and each pair
becomes automated by a faint cappele, which becomes more and post distinct.

\*\*Booker's fairness of Meson data Soon, Seeming 1995.

with the growth of south going form until the characteristic groups of the ownit hierarheneed lette grown arteur panels result, which are not very carely used in 1804 quaringers of aplean granting these.

for Development at 22 % . This must reducing the emprecative of the cold interferent flows to about 22%, and making further enhance in a more series of every of extracted approach and, becase on a properties comment were soon branch.

The various stages of development at 22 Cours given as follows one

Stage of development after as bear to "At the end of one day at 22°C, the organisms have already increased considerable in size while the mecro-nucleus is also larger, this being a steeling feature. On the other hand, the inferometers has not altered, but all remains small and rod shaped. The forms shown in line VII\* also show that the manneranchous, in addition to being larger, is beginning to present a granular appearance, while it does not stain so darkly as in the wrighted spices parasites. Further, the protoplasm of the cell is also increasing in amount and now takes on a biasele stationing, and has a very lively granular appearance. These are the only changes one with us a rule on the first day."

Stage of development after 40 hours—" By the end of the second day much more marked changes are met with. In the first place, there is a real tertioer and very marked increase in the size of the organism, still affecting especially the macro-nucleus and the protoplasm. Secondly, and of much greater intowers the appearance of double forms such as account met with on the first day. These show every degree from appearance at one point of their circumference of two of the large and forms through closer and closer degrees of contact up to coarly complete fading of the two cells. At first I took these stages for a method of division, but as a further study showed that the later development into congrete and flagellate forms always takes place in pairs or rarely threes, I have come to the combission that these early deathle forms are really a kind of compagation, such as is known to occur in other protocoal preparatory to the evolution of new stages in their life history."

Stage of development ofter 72 hours.— The third day is characterized by the clongation of the conjugating pair of organisms and the first appearance of flagellate forms, though sometimes the latter may not be found until the fourth day. The commencest appearance of these pyriform bodies is that in which the micro-nuclei have passed to the thinner ends from which the flagella will eventually arise,". "In case 47 some early flagellate forms were found on the third day."

The remaining forms shown in line IX have all reached the clongate stage, although still without flagella."

Stages of development of the process of an arrow to the following these Actions are the second of the contract of the contract

some of the flagellated forms found on the fourth day in case 47, in addition to which these were much more numerous double pyriform organisms without flagella, for only a very small percentage of the conjugating forms eventually reach the flagellate stage under the artificial conditions of the cultures, which must be very far from being as favourable to the development of the organism as the natural conditions in which it takes place, whatever it may be."

With regard to elongate forms, Captain Rogers notes that, though they occurred in several of his cases, yet they did not always appear. He also notes that the extremely long attenuated forms figured by him in his first publication are exceptional, both in that elongation was more marked than usual, and in

that this great degree of development had taken place in 24 hours.

In the majo I have been able to confirm Captain Rogers' results. Indeed, most of the forces figured by him, including very clongate forms, have occurred in my preparations. In addition I have been able to observe certain further appearances not described by him, which appear to take place at a later date, and to add some details of description. On the other hand, I have been unable to accept his coordinational regarding conjugation of the large oval forms or to be considered that the nature of the bodies is yet finally certical.

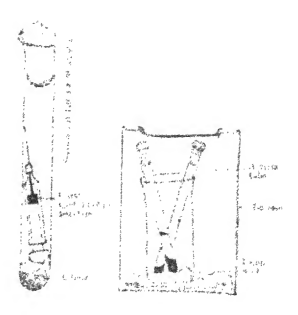
Technique. At first I made several experiments with weak solutions of caracter of scaling, e.e., from '3 to a per cent, without success, but since I was into read that Captain blogers used a to per cent, solution, I have employed this strength, and it is with this strenger solution that positive results have been altidued. I have found the following the most convenient method of observing the development dichniques.

A to per come subulous of cheate of scalium in distilled water is freshly postered. The cold used in my esperiments was obtained by very carefully controlled poor scalium bydrate with coric word. The fluid, after concentrative on a more bash, was applied monorized and crystals allowed to form. The crystals were rediscrived and the oals recovered by a second crystallization.

Some than independ the operation of splant pate thre is to be carried out, a flarming to not Wellerine to alteriors. The springs (small size) fitted with a platino-cabana months is rimad out with the chrone postures and placed in a test tube with the piston costs of upon a pad of scale. Almost '5 s.c. of circule solution is left in the springs and the notion pad in charped with the same. The test tube is plurged and the stock stocked at the C. for half in hour in the autoclare.

At the tadacic the testable is failed to Alore the Frings to fail needle to the same of the print the plant to the plant t

Immilitiely before junction may recessed find to ejected from the agreege, and a letter court, allowed to to a decree in the needle and needle. A signerable properties about the tile is encourted the later of the egange.



होती का प्राव प्राव्य प्रवासी प्राप्त का कावलती करेंगा जी का वृत्ति के राज्य वीक्षा करी तक मानवासी - असे विकास प्राप्त के सामानिक का वार्ति स्थान है कि अपने प्राप्त

Head from the syrings is ejected with the fullest prevaitions as to steelify into small steele tubes. I have bound "arsenic tubes" (straight 3'×3') very anisable, their narrowness and length being antagonates to desircation and contamoration during the frequent examination of the blood. For steelifestion these tubes may be bested to too C. in the autochive, or nearly passed through the flame till "browning" of the cotton plug tokes place. No extrate solution is added to the tubes. After blood has been ejected into the tubes, I have found it convenient to enclose them in a small tin consister containing a little damp wool and provided with a tightly litting lid.

As I was obliged to use an ordinary we thest, the cultures were exposed to a somewhat varying temperature, but it did not rise above 24°C.

Blood for examination is removed by means of a platinum loop, great care being takes each time to prevent bacterial contamination. As the takes employed were long and narrow, it was measured to use a long, rather thick, platinum wire instead of the ordinary loop with a holder.

Before removal of a drop for examination, the blood is abuser, up to mix the completes and plasma thoroughly. This enables more satisfactory films to be

made as well as consumer parasites being equally distributed. In good preparations the blood corposeles remain mechanged for 15 days or more: they cannot be desinquicked under the rulerescope from the corposeles of freshly drawn blood. The temperature show marked degenerative changes, and the nucleus becomes smoller and receptar. Nevertheless in some cases the variety of cell could be distinguished easily after several days.

Development.—Development of the bodies was observed in four cases. In one the preparation was examined every few days for a period of 33 days, at the end of which time the corpuscles were but little altered and no micro-organisms were seen in the films. The remaining cases, owing to the pressure of other duties, acre not followed up so systematically, and in two of the cases simumencing changes only, though of a convincing nature, were seen. The results noted are as follows:

Cont 1.—The patient had a greatly enlarged spleen reaching across the modifie line of the abdomen and an irregular high temperature reaching to to2°F. and ro3°F at night. About 75 c.c. of blood was removed from the spleen in the mounter already described. In films made at the time of puncture parasites were fairly numerous. The specimen was surrounded by ice, so arranged that the perparation should not be made too cold, and carried about six miles: it was then placed in the cool chamber of an ice chest at a temperature varying between 25°C, and 24°C. No clotting occurred, and when shaken up the blood retained for works a natural appearance.

The first unmertakendle sign of development was seen on the third day. For this day, although the inspority of the bodies appeared unaltered, yet a considerable number were somewhat larger than usual. A few were also posited in which the protophism had increased in amount and had stained about home. The large editionation was had also increased in size, and this as well as the emplier mass, unappeal a more rentral position. The appearance of three forces was noble anything I had previously seen in preparations direct from the turnes.

On the leasth day medical remained that a remarkable development was taking place. From Captum Rogers' description I was not prepared for such a great increase in size as occurred, her for such startling changes in the appearance of the bodies. On this day, although many forms note still mattered, very many had undergone the change unted above, which others had increased four or five fold and, though still retaining the characteristic double chramatin quives, had an appearance totally unicke the original bodies.

Arriv forms. — The large forms, which had apparently from which is a simple parable person with the design of the large forms and parable person with the control of the large person with t

measuring in some instances as much as 8 x in discreter. As a rule, the position were abulity over or humanishaped. The protoplasm was finely rescalar and stranged a distinct blue. The physicalin courses will engaged their change reports orangement and appearance, but were viscouted well within the protoplasm, notical of being open the periphery. The large observance mass and increased in size and had become grandiae. In mone cases the grandles showed a very regular arrangement. The small changeaith nears appeared analysis of eligibly how and in size. It showed most usually the red-shaped form seen in the original hadies. These forms are unbuiltedly those described by Captair Regers as encorring on the third day, through this observer has not hid very great stress on the extreme volungement which has taken place in the bodies since their removal from the spleen. No double being were seen on this day, but communicating fission was already seen in xours, an observation not in facour of the conjugation view held by Captain Rogers.

Fifth day,—Large forms resembling those just described were readily found. Budies with double small and large charmonia masses and communing dission larges were not moreomen. Most trequently too hades occurred by groups of two, through of four were also seen, and he some instances it was clear that these had arrest from a would fixture of groups of two. I could find no evidence that the double forms represented conjugation; it seems much more likely that they are the result of the first finding process.

As these terms lying in groups of two and four have certain characters out seem in later development. I have termed them, for the purpose of description, "primary fission forms."

Trimary forms forms.—Though most tropuntly these forms be close together in the proporation, they show no trace of the comean substance so characteristic of the liter fission forms. In some cases a fairly staining substance retaining the bodies in approximate apposition can be made out, but it is entirely distinct from the red staining substance seen later.

Each form is of large size oval or bean-shaped. A distinct pear shape is not seen at this stage. Fission occurs at least twice before further development of the forms to be described occurs.

The formation of clongate forms.—One or two forms were seen, on the fifth day in which fission had resulted in two rather elements bodies with the small chromatin masses in opposition to one another and occupying one extremity of the parasite.

The formation of a vacuous-lets area.—In vertain of the forces, appearently after issuen had produced at least four separate bedies, a new grantime was visible. This structure is not mentioned by Captain Rogers, though it is family

treduction and the enter and the configuration. It is an animal to be taken and another and a figurate of the action of the action of the action and the action of the action of the action of a granular of the action of the act

है। को अपना अध्यक्त अध्यक्ति के दुस्तापुत्रा वर्षात्राम् एवं प्रदेश दुस्तकार्योक्ता स्वीतकारणी एकेका वृद्धाना व्यवहासका संप्रतान क्षेत्र केन्द्रक को स्वार्थक

The restruction of the americal substance of the stire first stars and a provider of a construction of the american without a rest of american will observe of a present of the following the action of the parameters are the following through the parameters of the parameters are the following through the action of the parameters at the action of the parameters are the following consolidation of the following the action of the action o

The exemption of the passego of the edition of the edition of the edition the end in approximation of the first and the edition of the edition of the edition. Approximation of the edition of the editio

The Chambert, there is electric disconquestible, was quite article the defined secretic depolition exists in sever later. It is must produble that the faintly exercise blancon represents the flaggetian when first extraded.

In later turns, when the custom substance has obscured the view, it is very cubb the abstract about is happening at the end of the parasite containing the small elementary mass.

Stath day. On this day isolated forms were quite exceptional and the bishes were seen lying in groups of from four to ten, groups of four or five mong most common. The individual forms were still large and conspicuous.

being rarely less than the size of the red sell. In alread all mot much large masses of red withing material had been thrown our.

Most of the body's were pear-stops if or observed. The entropides of the parasite everability for small abrustatic reasons covariably in close together, whereas the countrie excess portions projected fractly. The pink consider was a complicated feature in many of the forms, and others possessed distinct, clearly

malimal, deem's staining flogelia.

Hagellate forms .- the sixth day almost every group contained one or more flagellate forms. In some coses all the bodies composing the group had developed flagella. Occasionally isolated flagellate forms were seen, but they were not common. The attached end of the flagellum could, as a rule, be traced to the small chrimintin mass or to its close neighbourhand. small chromatin mass thus appears to be a blepberoplast. In many cases it was difficult to trace the flagellum to da origin on account of the cement substance. At the free end of the flagellute a social but distance heads was very often visible. The length of the flagellus varied, being from 12 \$ 10 30 \$ or length. The fingella, especially the shorter ones, appeared rather stell and red-like, though in some cases they had an undelating online. On the sixth, seventh and eighth days fission produced both large and choques figures (fig. 16). In some cases the changete forms were very stricing and trypanousme-like; but in on case did the flagellum pass forwards along the large chromatin mass. As a rule, the greatly clongate heshes formed members of groups in which the majorby of forms were much less attenuated. In all cases the small chromatin mass lay towards the centre of the groups, and flagella when present passed directly from this end (ng. 16).

Development of bodies included in cells, with the sixth day and, indeed, throughout the earlier stages it was not unusual to find bodies undergoing development whilst included in the altered substance of a cell. As development progressed, and a group of large forms resulted, these projected so as to give rise to a fungating like mass of the bodies (figs. 20 and 21). The growth of forms which are undoubtedly included in a cell is interesting in relation to the fact that such forms are in the majority in the spheen. It would appear that an included torm is not necessarily a dead one.

On this day an unstained drop of the citrated blood was examined, but though several groups of hyaline nucleated bodies were seen no trace of flagelia or appearance suggesting motion of these organs could be made out.

Seventh day.—On this day groups composed of many forms were the most common. Most of the groups contained several Regula-bearing individuals. The red staining coment substance was very voluminous and companions. Many

新生物的连续合成 经实行主任意公司

Anth day, when the mith day isolated forms were rure and the bodies occurs disloved exclusively in large aggregate masses. Elongate forms were exceptional and major of the parasites were periodisped or polygonal from mutual pressure. The encoded abscarie was very voluntoons, and flagella were sometimes seen out: by encoded district (fig. 17). Short thick flagella were generally to be went as proportion of the validability of each group. Fission appeared to the taking place torus irregularly than bereather, and difficulty was often expere med in tracing out the behadance of helividad forms and in assigning to each timic respective chromatin masses.

Secondary person forms. On the sixth day it was evident that fission of the facility was preceding repidly, and from this day onwards fission, leading to the toronics of long cand larger marker, composed of bodies of various sizes, was me of the chief features of development. This final condition of repeated because is not most by Capt on Rogers. It appears to lobow, in some cases at most open the harmton of the charter. Considerable difference in appearance exists between high a charterer. Considerable difference in appearance exists between high and harm who has been a described as primary fission forms and the Codies now make a sensitive with the most day meaneds fission peopled to produce one moder discussion. From the most day meaneds fission peopled to produce and appearance and amaker we will be more arregular bodies, which may be according to cool are reday forms forms.

Indite days—Sub-dashin had still inther progressed. Individual forms one care made, the agained larger than the original hadies prior to development. The general appearance of the day beyond trans was by this time entirely unlike the parameter of days from the appearance of the day beyond the parameter forms been seen, their elemby would as ready be supported. Flagella occurred as before in corrain advariants only. No charges suggesting degeneration or breaking up of the hodes were seen and fosom still seened to be in progress. On this day an aneralised proper trans was examined and a ringle large group of bodies succentrated, but re movement could be made our nor were flagella visible.

Proparations were these seen on the filterath and twenty-first days, but the appearances were those seen on the tweifth day, except that groups were more snarty. On the thirty-third day bedies were found with great difficulty, and rad only showed no further changes, but appeared to be showing signs of dissolution. As the amount of blood had become very small, no further examinations were made.

On the twelfth day a presion of this culture was removed in a sterile mounte

and added to about double its volume of desided water, and placed again in the levelbest. A further portion was similarly added to premate air solution.

Two days later prelanged absent failed to revert any structure recenting the parameter.

On the lifeenth day about half the black contining may removed in a printer and added to another tube, the whole process being very excelling evaluated to avoid harterial contamination. The tube was then enclosed in a moist chamber and incubated at 35°C. On the second day films were examined for the belies. Only a very few forms all showing marked degenerative changes, burlesing on dissolution, were seen. On the foreth day no trace of the precises route be observed. The preparation was, so far as could be seen under the microscope. Iron from micro-organisms.

There could be no doubt from this case that, under the conditions described by Captain Rogers, profound developmental changes in the bodies had taken place. These appeared to be of the following name and order of segments: enlargement together with changes in the large chromatic mass and the profesplasm, proveding until the hodina are at least as trige as a red blood comparie; histon occurring at least twice and forming groups of two and four large oval bodies loosels, or not or all attacked; formation of the worm his area and extresion of the cornent substance. Accollation of cortain of the budges, and the formation of numerous fissen forms many of which diagolate; finally, the formation of large groups of closely aggregate forms of various sizes. The time raken of this case for the different stages was as follows: large fully developed beens appeared by the fourth day; the violate, the extraon of the execut substants. and the early magns of the flagella formation, all first appeared on the fifth day. Fully developed Ragella were not seen till the wirth day. Elongate Ragellatforms were operably numerous on the sixth and seventh days. From the ninth day cowards the formation of masses of peacebaged and bregular forms was the chief feature. Captain Royers notes large forms on the second day and Bazellare break on the third day. He does not note any further stages than those seen on the fourth day, which correspond with those obtained by the or the fifth and sixth days.

Case 2.—The patient had a greatly calarged speed and an irregular high respective. About '25 c.c. of blood was obtained by speed practure. Bodies were rather scapte in a film taken at the time of puncture. In this speedmen, after subsidence of the corposeles, a slight clot formed in the plasma.

On the third day no development was noted. On the fifth day some large forms por quite so large as in the hully developed bedies noted in Case 1 were seen. Most of the hodies had undergone larle or no change. On the terth day

is grand university aportes providential limbles university, until matrix large forms at the same authors which is a line same country, and matrix of the same at the same country, and course of the same at the same and the country of the form of the same and the same and the country of the after which is a same transfer the third with a country of the country of the after which are transfer to the country of the after which is a same transfer.

dinger a will be appeared had a greatly entury displace and secretained alight name of ten generally . At all the end of the elaboration, it by spinish partition Engagentere recover fairing opposite wires in the confidence between at other closure. The other oblined ्रोपः एर्षेकः स्टार्थक्ताः अञ्चल वक्षप्रदेशकारी, केन्द्री स्टार्शः कारापुः के व्यवस्थानकारवाने व्यक्तिसङ्गार्द्ध really were open, this by teach day to be removed forms with long therein were serial from the water profits that footing were received antique white a time with the warm to respon present, and their or five labelies were estima regret to the street extrestives, in large projections of the forests garaneral flaggetha sing or feet times, the length of the body of the parasite. The parasites were her the most past of an electrote pour charact force, and in many cases of a arrest for a property to the Helicitary was fourther, where to the extremity tion . This is the flag chain was expressioned the thick east of the power. In these og, a stirth on those man, the Republic grown definitly cutwards from the englishments, the seal of great ment indicated element enall chromatin south on the reference to the two traces of the fire to the constitution are the constitution are the constitutions are the constitu grande abgreg engeleggi, engleber e granden. Egyeten er el ibre gener elaper glad barres bibbe grouped to be her hings of broken the proceed opening above the governit, on their it was tilliente tion is also to implicate transportation of the most productives. The time Rogary Egiptics is Color Con a consideration as an electrical set from the trassics

In take a consideral operate had approved by determine a consideral in its nature expects a consideral operate. There is a labely we old appear about a large late forms on the first on the part of the consequence that have accurred in the star of the consequence of the older of the first on the others, although story, a map is mark or a plant of the blanch was seen than in others. It is there is no possible that all outroes may in the moles procedure similar conditions.

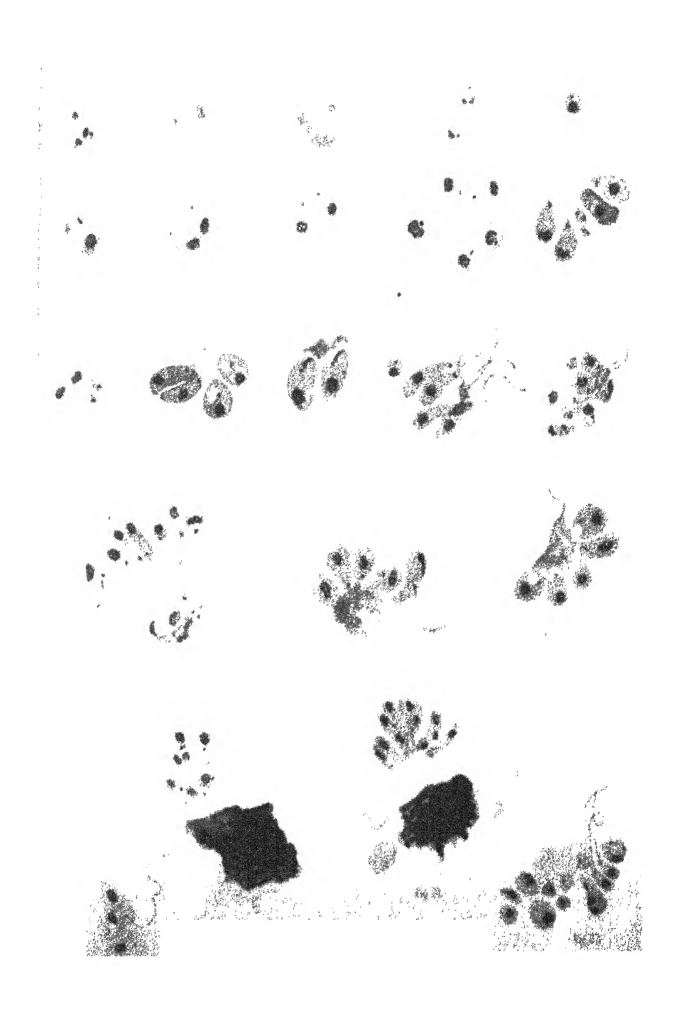
One pre-The parent had a goodly charged sphere and an irregular high temperature. About 15 co. of blood was charge out by optome pareture and placed in two tubes. The tubes were placed direct sets a cool incubator at 22°C. On the fifth day some large characteristic bashes were seen resembling those seen in Case t. The appeliant was not examined but to

Although I have extrained only a small number of cases, the results have been amply sufficient to corroborate the changes described by Captain Rogers. But, sithough the presence of a nucleus and well-marked blepharoplast and the development of a flagedium point to the bodies being a flagediate, I do not feel justified, either from my own observations or from an inspection of Captain Rogers'

drawings, in stating that they are trypanesonials. The relation of the hagelhow to the large chromatin mass, over in the very elongate forms, does not suggest that the characteristic arrangement met with in trypanesomerus in process of development. On the other hand, it cannot be desired that the forms bear a very observes inbiance to some of the developmental forms seen in cultures of T. lawis, and further study most determine what relation, if any, exists between the new parasite and the trypanesomata of maintails.

#### EXPLANATION OF PLATE.

- Fig. 1 Thete's is seen in these made direct from splinic blood
- Figs 2 7 and 2 Forms were poor to jud day on entrated blood. Case 1.
- Fig. 5. First un toubled in velopmental change, 3rd day. Cas. 1.
- by the Form which has developed to influence, 4th day Cane a.
- by, grammed Primary housen forces were on 4th and 5th day. Fig. 9 shows a group of her such forces. Case 1.
- by to Budge forming a group held together by a light staining substance, 5th day. Case t
- Fig. 11. Liongab Lame with the small chromatin mass at one extremity, 5th day.
- Fig. 12. Group of four horizes showing tessain the first appearance of the flagellum and the fermation of the vacuals, 6th day. Case t.
- lig to thefer showing that appearance of the rement substance, 6th day
- Fig. 11 13, through of Hage late forms seen on the 6th day. Case 1
- Fag it: Group of basha's showing a sugare flagellate forms, 6th day. Case 1.
- tige, 17, 18 Grange at table's board together by volumnious coment substance in which flagella are seen embedded. Case t.
- bug to Form showing long Bugellum. Care t.
- has a second of Groups of lades, which appear to have arresported from forms included
- For a Compact country brown terms stowing coment substance, small forms, an gutar substance and stage than body terthology. Case i.
- The charges were after the twelfth day ore not lighted.



# SCIENTIFIC MEMOIRS

## OFFICERS OF THE MEDICAL AND SANITARY DEPARTMENTS

OF THE

## GOVERNMENT OF INDIA.

ON A PARASITE FOUND IN PERSONS SUFFERING FROM ENLARGEMENT OF THE SPLEER IN INDIA - (THIRD REPORT.)

LIEUT S. R. CHRISTOPHERS, M.B., LM.S.

الكرابية فيها والمالية المثل ساالاستفارة فالمراكبة فالمتحاطرة والمتازية فالمتحاطة

ISSUED UNDER THE AUTHORITY OF THE GOVERNMENT OF INDIA BY THE SANITARY COMMISSIONER WITH THE GOVERNMENT OF INDIA, SIMEA.



CALCUITA